

Figure 1. Functional view of traditional web server farm.

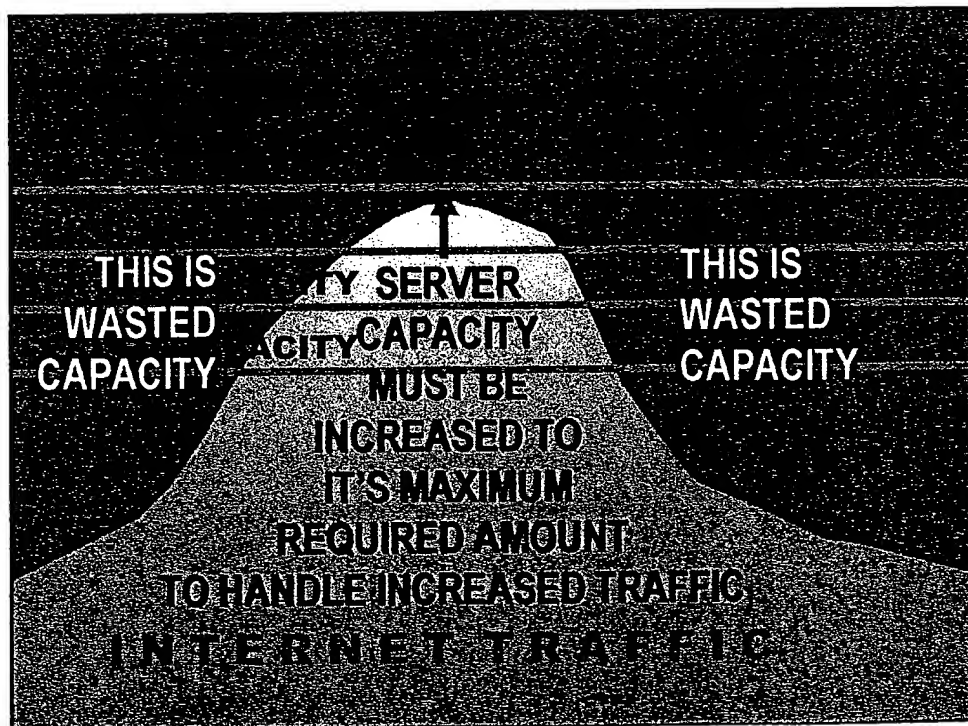


Figure 2



*detects increased demand*

*Additional resources appear in web domain to handle increased load*

*configures additional components into domain*

Figure 5



Figure 6

09710095-111000

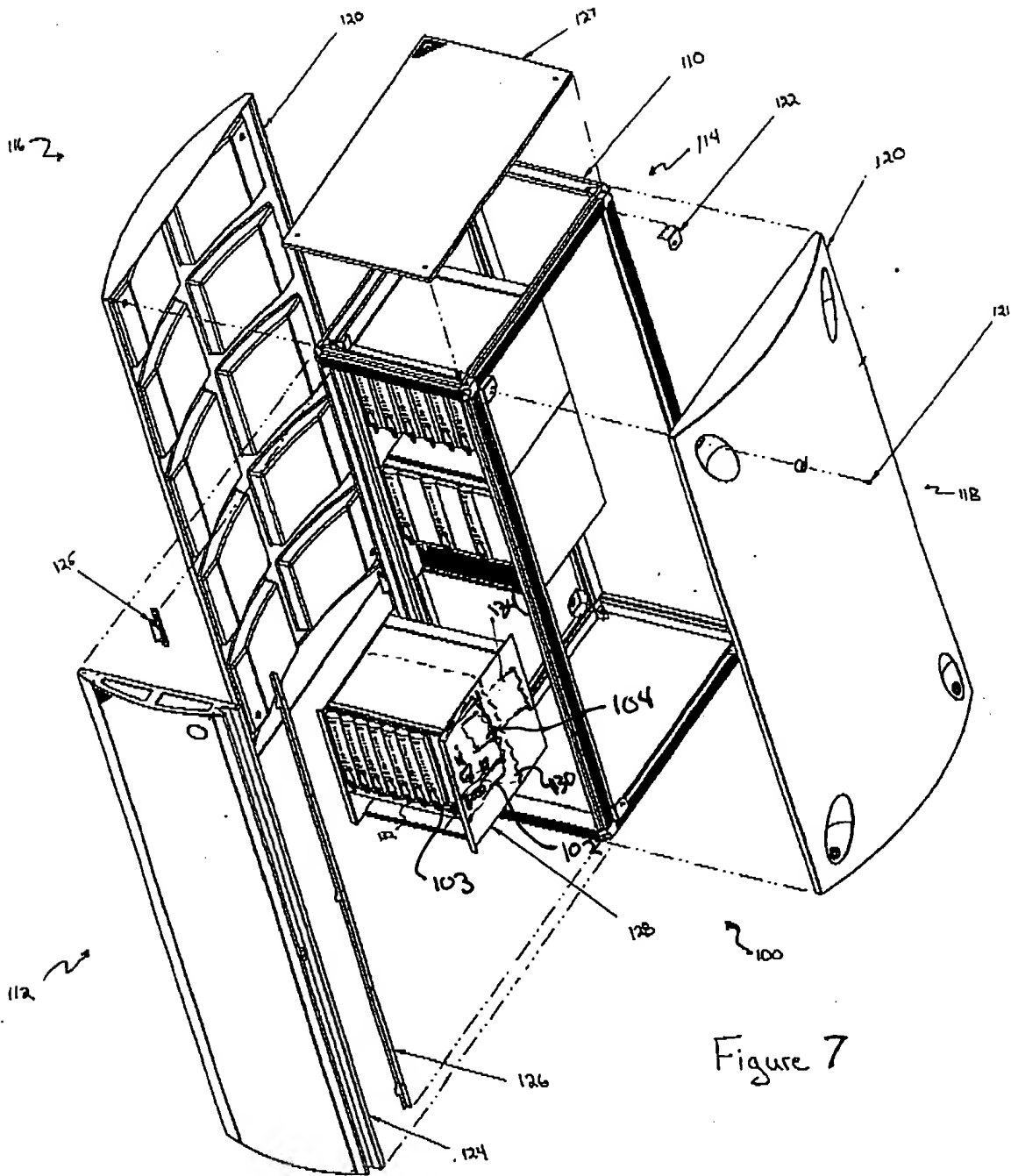


Figure 7

CUSTOMER DATA	CUSTOMER DATA	CUSTOMER DATA
WEB MANAGEMENT	WEB MANAGEMENT	WEB MANAGEMENT
CLUSTER AWARE APPLICATION	CLUSTER AWARE APPLICATION	CLUSTER AWARE APPLICATION
CLUSTER SOFTWARE	CLUSTER SOFTWARE	CLUSTER SOFTWARE
OS1 OS2 OS3	OS1 OS2 OS3	OS1 OS2 OS3
ENGINE OS	ENGINE OS	ENGINE OS

Figure 8

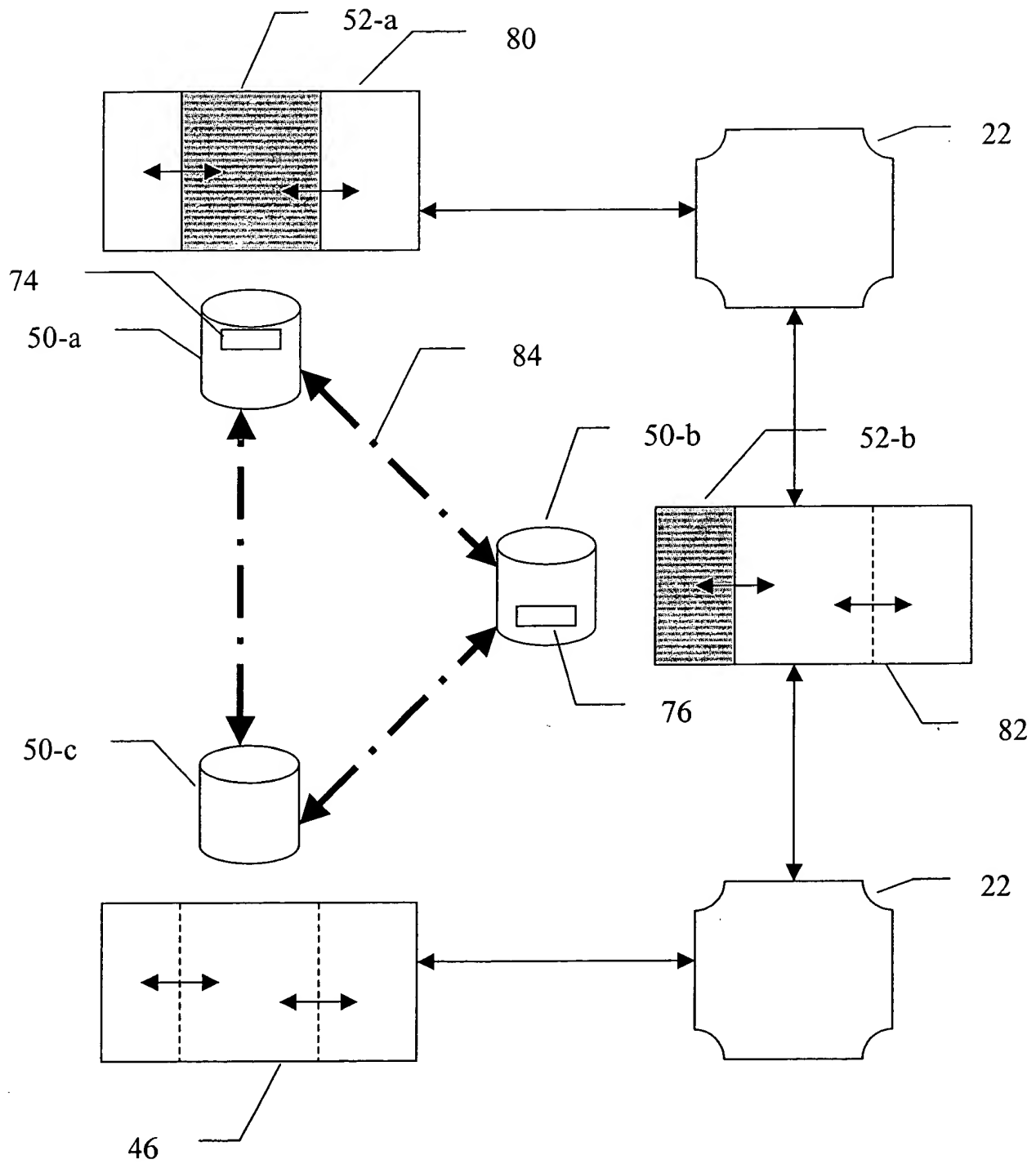


Figure 9

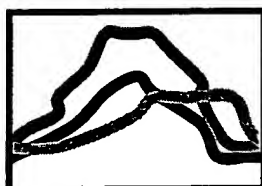
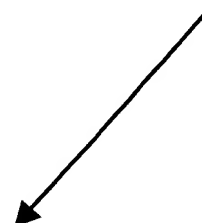
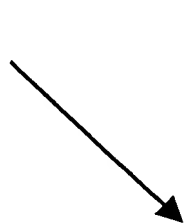
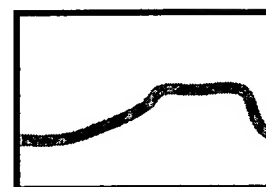
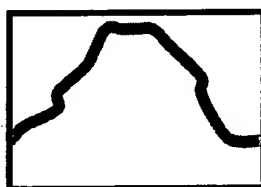
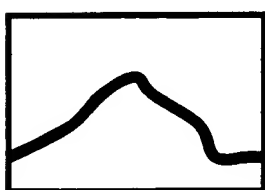
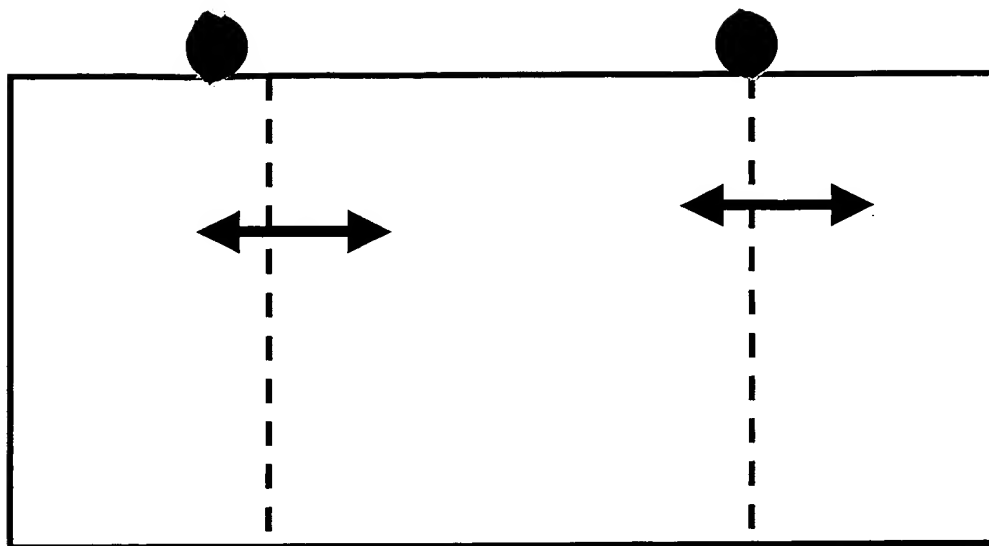
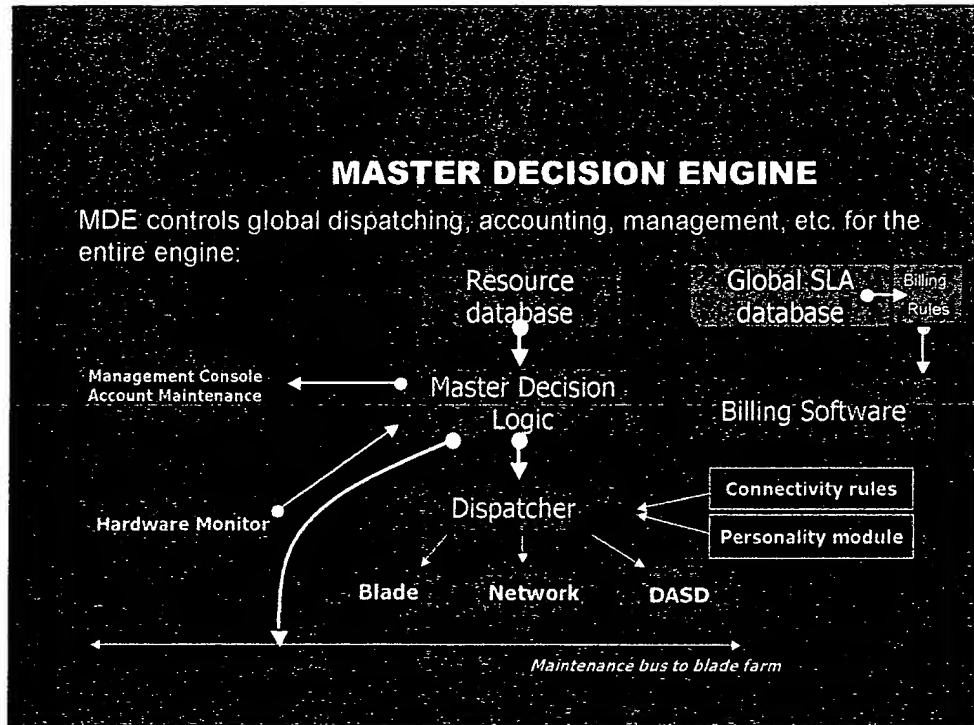


Figure 10

09/10095-11000

Figure 11

Add reference #'s



## DYNAMIC EXPANSION

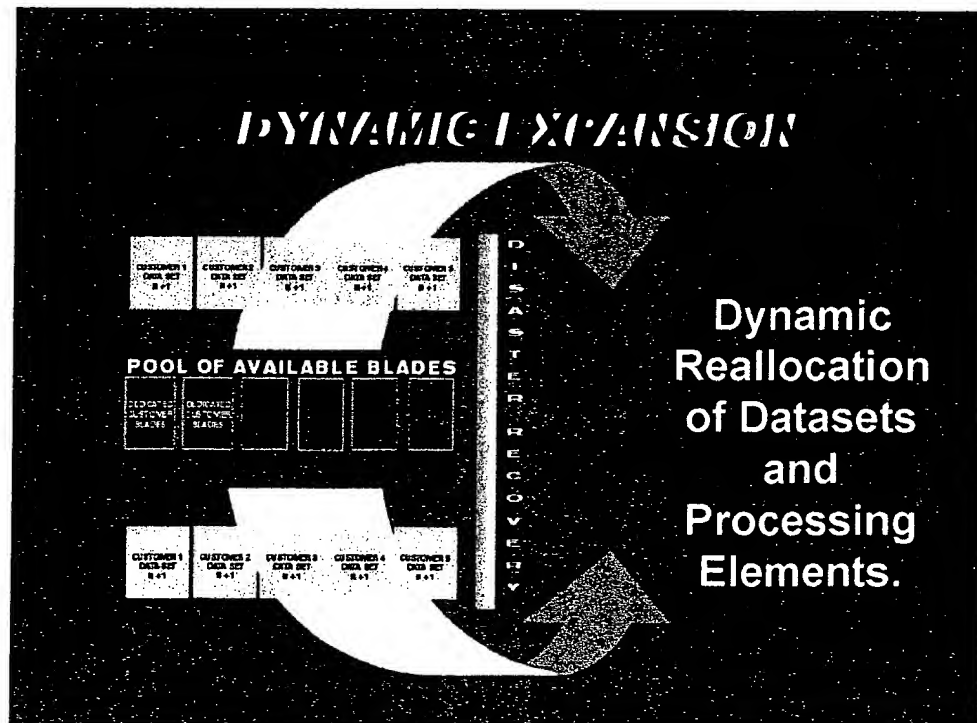
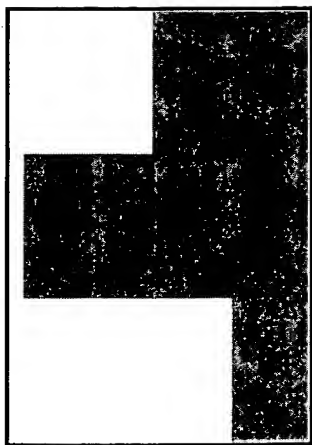
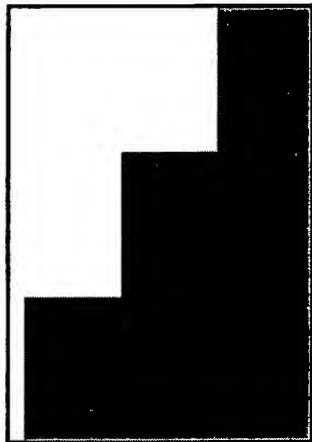


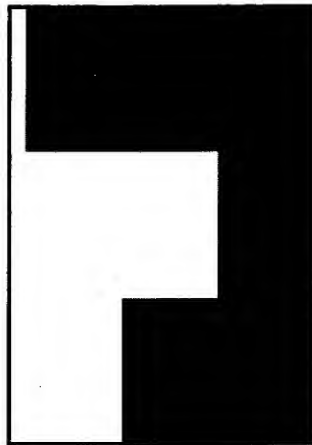
Figure 12



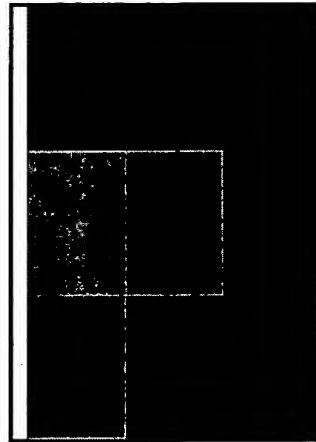
# SITE 1



## SITE 2



## SITE 3



M  
Lind

## MASTER DECISION SOFTWARE ?

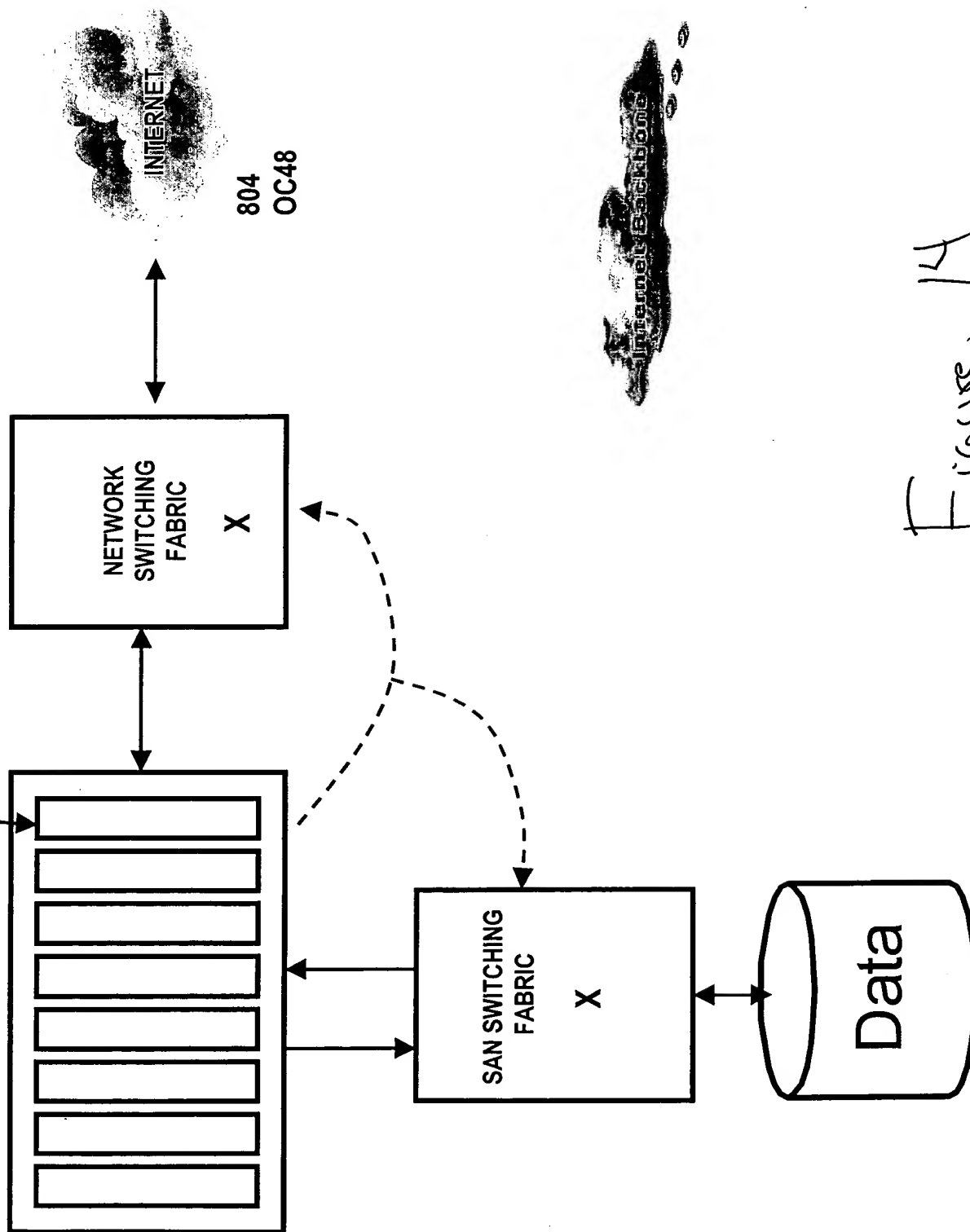


Figure 14

Figure 15

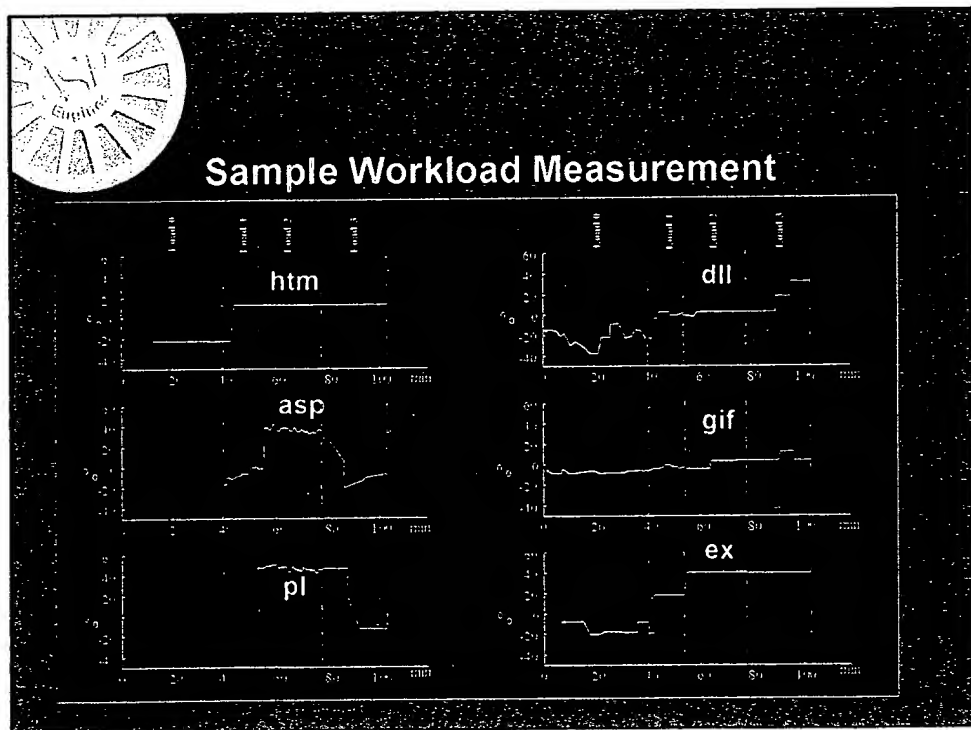
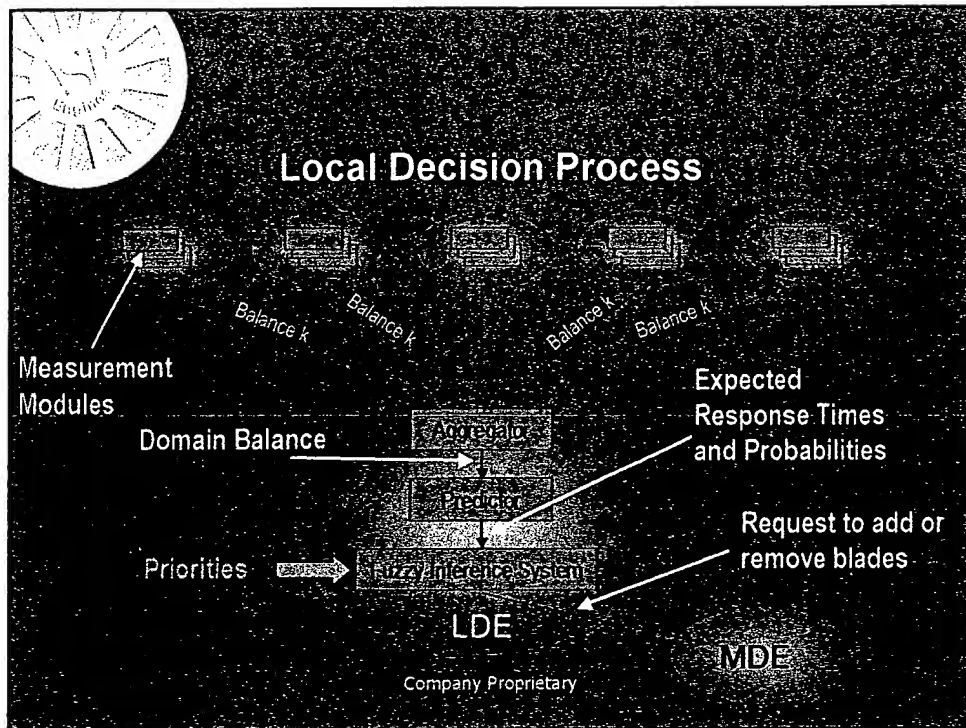


Figure 16

